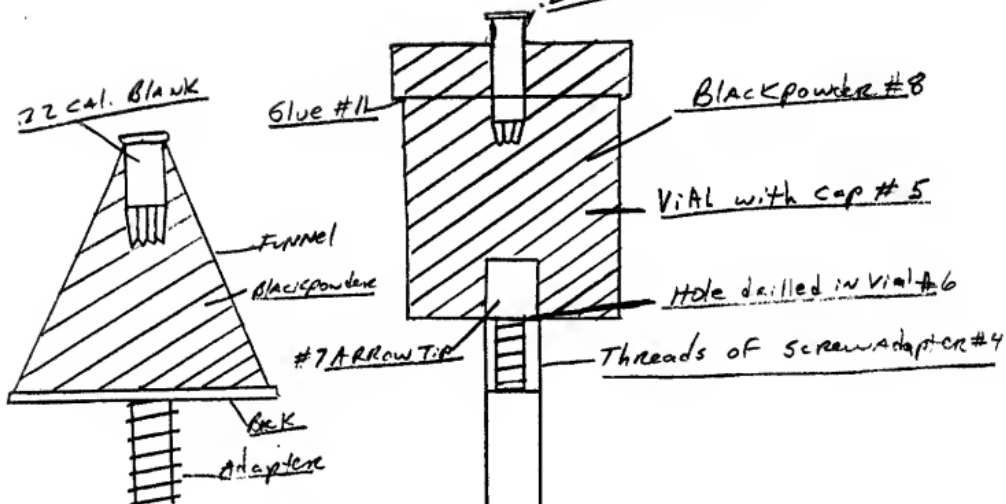


These arrows are extremely simple to construct but must be made of original aluminum arrows in one case and only the screw in head type on another. These do not have a very large capacity for explosive but will stun or possibly kill someone who is within 5 feet of impact. These are great for demolishing vehicles or starting a blaze. Please be careful as these have no safety and if dropped, will detonate immediately.

- 1: Obtain a hollow aluminum arrow that has not got a screw in adapter on the end. Remove the tip or arrowhead. If it has an adapter, saw it off behind it.
- 2: Fill the cavity up to within one inch of the end with blackpowder or any explosive you may have.
- 3: Now get a common .22 cal. blank and insert the flanged end of it into the cavity of the arrow. If it just falls in you will need to back it out to the end of the arrow and cover it with glue to not only hold it in place but also to keep it from falling into the cavity again. It is now ready to fire after drying. It must hit head on your target to crush the primer and explode.
- 4: To make the warhead model You will need any kind of arrow that has a screw in adapter on the end. Next obtain a blunt tip for the arrow.
- 5: You will now need a small vial. It does not have to be tapered but it does need to be less than 4 inches long and 2 inches in diameter. It must also be watertight and dry. It also has to be sealable. It can be metal but plastic works as well. Metal is usually too heavy.
- 6: After getting your explosive container (vial) drill a small hole in one of the flat threads of it the same diameter as the blunt arrow tip. The hole should be as close to the center as possible.
- 7: Insert the tip into the hole down to the top of the threads and glue it in place securely.
- 8: Now fill the vial with your explosive or blackpowder.
- 9: Before attaching the seal end to the vial you need to make a detonator in it. Get a .22 cal. blank and drill a hole in the end of the cap the same diameter as the blank.
- 10: Insert the blank into the hole with the crimped end towards the explosive and glue the blank in place. Leave the blank half in and half out as a more direct hit is necessary with this model.
- 11: After completing this attach the end to the vial and securely glue it in place. Make sure you cover it completely to create a watertight seal.

Now that it is complete you need to use it. Make sure to go someplace that is remote as these are illegal. Do not use these in hunting. How could you explain a deer deceased cut completely from a single arrow shot? Don't drop it. Blackpowder is unstable and is known to explode unexpectedly. You need to arch your shots HEAVILY. These are more than twice the weight of a normal arrow and drop drastically. You don't want to fire it at your feet. If it is at all possible you need to test your first few by remote control to make sure you've done it right. PLEASE BE VERY CAREFUL.

.22 CAL. BLANK #9 + #10



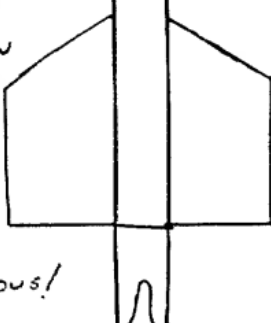
YOU CAN also make one  
FROM A FUNNEL AS SHOWN.

IT HAS SAME BASIC PRO-  
CEDURE AS ONE ON Right

But you just put a round  
piece of plastic on the  
back as shown and then  
attach the screw adapter.

ARROW SHAFT

shortened in Diagram only  
For full length effect



Please Be Careful!

These ARE DANGEROUS!

Do not drop them!

IF you have trouble  
with detonation, resort  
to gluing a B-B on the  
end of the BLANK

FOR incendiary type  
you need to seal the  
Rear end with glue  
And fill with Gasoline.  
And then finish out  
Like regular model.

These are also  
good to carry a  
poison if you need  
it.

Please be CAREFUL!  
These are dangerous!  
Do not drop them!

